Amendments to the Specification:

On page 14 of the Specification as filed, after line 20, please add the following new paragraph:

Figure 26- Illustrates a spring-loaded engagement means disposed distally from the integrally constructed drive motor and adjustment mechanism for providing an appropriate tension throughout the means for storing image information.

On page 36 of the Specification as filed, before line 15, please add the following new paragraph:

Figure 26 illustrates a spring-loaded engagement means disposed distally from the integrally constructed drive motor and adjustment mechanism for providing an appropriate tension throughout the means for storing image information. Screw 604 is secured through the front of plate 405 in a threaded hole and protrudes out the back. The thumbscrew 602 threads onto it. The graphic 14 has a precision slot 614 punched in it. The size of the slot is matched to the shaft of the thumbscrew 602. This provides a fixed point at the base of the graphic for the x direction while allowing free movement of the graphic in the y direction. To spring-load the assembly, two precision holes 608 are punched in the graphic on either side of the slot 614, and grommets 610, with a very thin lip, are placed in the holes 608. A torsion spring 606 is positioned on the thumbscrew shaft so that the arms of the spring 606 are tensioned against the grommets 610 when the system is at rest. When the drive motor pulls the graphic 14 toward it, the torsion spring 606 exerts a force in the opposite direction. When the drive motor cycle returns the graphic 14, it is done so under tension, as the spring 606 pulls it back. This arrangement smoothes the motion, reducing visual sticking and stutters.